Montana Medicaid - Fee Schedule EPSDT Respiratory Therapy January 2007

Definitions:

Modifier – When a modifier is present, this indicates system may have different reimbursement or code edits for that procedure code/modifier combination.

or example:

26 = professional component

TC = technical component

Description – Procedure code short description. You must refer to the appropriate official CPT-4, HCPCS or CDT-5 coding manual for complete definitions in order to assure correct coding.

Effective – This is the first date of service for which the listed fee is applicable. Fees for drugs, radiopharmaceuticals, blood products, immune globins, vaccines, and toxoids are reviewed and updated quarterly -- effective dates that are greater than three months old indicate that there has been no fee change since that date.

Method - Source of fee determination

Fee Sched: Medicaid fee; not determined using RBRVS payment schedule

Medicare: Medicare-prevailing fee.

By Report (BR): Equals 46% of billed charges

Anes Value: Number of anesthesia base value units. This is added to the 15 min. time increment units and multiplied by the anesthesia conversion factor of \$26.25.

RBRVS: Based on Medicare Relative Value Units (RVU's) x Montana Medicaid conversion factor x policy adjuster. Conversion factor for fiscal year 2007 is \$32.81.

*If a valid, current code is not present, that code may be a non-covered service

Fees The facility rate is paid to physicians/practitioners providing services in the following sites: hospitals, emergency rooms, ambulatory surgery centers, IHS provider based and IHS 638 free standing facilities, skilled nursing and nursing facilities, hospice, ambulance, inpatient psychiatric and partial psychiatric hospitals, psychiatric residential treatment centers, comprehensive inpatient rehab facilities, birthing centers and military treatment facilities. All other sites of service receive the office rate.

Procedures not normally done in the office are shown with the same facility rate, while those done in both locations have different rates.

Bundled services, which are covered but paid as part of a related service, are shown with an RBRVS method and a fee of \$0.00.

Policy adjustments are applied to certain codes to increase or decrease reimbursement for the service.

Vaccines covered by the Vaccines for Children (VFC) program are not reimbursable for individuals under 19. Please refer to the Medicaid Provider website for the list of VFC vaccines

Global Days - Global surgery indicator. Global surgery periods are pre- and post-operative time frames assigned to surgical procedures.

000: Same day as procedure

010: Same day and ten days following procedure

090: One day prior to and ninety days following procedure

MMM: In maternity cases, the global period is per the CPT-4 code description

ZZZ: Add-on code, global period does not apply. An add-on code must be billed with its associated primary code

Space: Global concept does not apply to this code

PA – Prior Authorization

Y: Prior authorization is required

Space - this indicator does not apply to this code

Indicators

Mult - Multiple surgery guidelines do apply

Bilat - Bilateral. The procedure can be done bilaterally

Assist - Assistant. An assistant is allowed for this procedure

Co-Surg - Co-Surgery. A co-surgeon is allowed for this procedure

Team - A team of surgeons is allowed for this procedure

Related - The procedure code listed is separately billable

Y - indicator is applicable to this code

Space - this indicator does not apply to this code

Policy Adjust - M = Maternity, P = Mental Health, D = Profess. Differential

CPT codes, descriptors, and other data only are copyright 1999 American Medical Association (or such other date of publication of CPT). All Rights Reserved. Applicable FARS/DFARS Apply.

Montana Medicaid - Fee Schedule EPSDT

Respiratory Therapy January 2007

| | | | | January 2007 | | Global | | | | Indicators | | Policy |
|-------|-----|------------------------------|--------------------|--------------|----------|--------|----|------|-------|---------------|------|--------|
| Proc | Mod | Description | Effective Method | Office | Facility | Days | PA | Mult | Bilat | Assist CoSurg | Team | Adjust |
| G0237 | EP | THERAPEUTIC PROCD STRG ENDUR | 7/1/2006 RBRVS | \$13.62 | \$13.62 | , - | | | | | | , |
| G0238 | EP | OTH RESP PROC, INDIV | 7/1/2006 RBRVS | \$14.17 | \$14.17 | | | | | | | |
| G0239 | EP | OTH RESP PROC, GROUP | 7/1/2006 RBRVS | \$9.74 | \$9.74 | | | | | | | |
| 31502 | EP | CHANGE OF WINDPIPE AIRWAY | 7/1/2006 RBRVS | \$31.40 | \$30.58 | 000 | | Υ | | | | |
| 31720 | EP | CLEARANCE OF AIRWAYS | 7/1/2006 RBRVS | \$46.00 | \$46.00 | 000 | | Y | | | | |
| 31725 | EP | CLEARANCE OF AIRWAYS | 7/1/2006 RBRVS | \$86.45 | \$84.52 | 000 | | Y | | | | |
| 36600 | EP | WITHDRAWAL OF ARTERIAL BLOOD | 7/1/2006 RBRVS | \$24.67 | \$13.58 | | | Ý | | | | |
| 82800 | | BLOOD PH | 1/1/2005 MEDICARE | \$19.72 | \$0.00 | | | | | | | |
| 82803 | | BLOOD GASES: PH, PO2 & PCO2 | 1/1/2005 MEDICARE | \$45.07 | \$0.00 | | | | | | | |
| 92950 | | HEART/LUNG RESUSCITATION CPR | 7/1/2006 RBRVS | \$249.22 | \$159.52 | 000 | | | | | | |
| 94010 | EP | BREATHING CAPACITY TEST | 7/1/2006 RBRVS | \$25.03 | \$25.03 | | | | | | | |
| 94060 | EP | EVALUATION OF WHEEZING | 7/1/2006 RBRVS | \$41.87 | \$41.87 | | | | | | | |
| 94070 | EP | EVALUATION OF WHEEZING | 7/1/2006 RBRVS | \$46.26 | \$46.26 | | | | | | | |
| 94150 | EP | VITAL CAPACITY TEST | 7/1/2003 RBRVS | \$0.00 | \$0.00 | | | | | | | |
| 94200 | EP | LUNG FUNCTION TEST (MBC/MVV) | 7/1/2006 RBRVS | \$16.67 | \$16.67 | | | | | | | |
| 94240 | EP | RESIDUAL LUNG CAPACITY | 7/1/2006 RBRVS | \$28.58 | \$28.58 | | | | | | | |
| 94250 | EP | EXPIRED GAS COLLECTION | 7/1/2006 RBRVS | \$21.92 | \$21.92 | | | | | | | |
| 94260 | EP | THORACIC GAS VOLUME | 7/1/2006 RBRVS | \$21.82 | \$21.82 | | | | | | | |
| 94350 | EP | LUNG NITROGEN WASHOUT CURVE | 7/1/2006 RBRVS | \$31.07 | \$31.07 | | | | | | | |
| 94360 | EP | MEASURE AIRFLOW RESISTANCE | 7/1/2006 RBRVS | \$29.99 | \$29.99 | | | | | | | |
| 94370 | EP | BREATH AIRWAY CLOSING VOLUME | 7/1/2006 RBRVS | \$29.36 | \$29.36 | | | | | | | |
| 94375 | EP | RESPIRATORY FLOW VOLUME LOOP | 7/1/2006 RBRVS | \$27.69 | \$27.69 | | | | | | | |
| 94400 | EP | CO2 BREATHING RESPONSE CURVE | 7/1/2006 RBRVS | \$39.04 | \$39.04 | | | | | | | |
| 94450 | EP | HYPOXIA RESPONSE CURVE | 7/1/2006 RBRVS | \$37.86 | \$37.86 | | | | | | | |
| 94620 | EP | PULMONARY STRESS TEST/SIMPLE | 7/1/2006 RBRVS | \$94.10 | \$94.10 | | | | | | | |
| 94640 | EP | AIRWAY INHALATION TREATMENT | 7/1/2006 RBRVS | \$8.89 | \$8.89 | | | | | | | |
| 94642 | EP | AEROSOL INHALATION TREATMENT | 7/1/2003 BY REPORT | \$0.00 | \$0.00 | | | | | | | |
| 94660 | EP | POS AIRWAY PRESSURE, CPAP | 7/1/2006 RBRVS | \$44.13 | \$32.48 | | | | | | | |
| 94662 | EP | NEG PRESS VENTILATION, CNP | 7/1/2006 RBRVS | \$32.19 | \$32.19 | | | | | | | |
| 94664 | EP | AEROSOL OR VAPOR INHALATIONS | 7/1/2006 RBRVS | \$9.78 | \$9.78 | | | | | | | |
| 94667 | EP | CHEST WALL MANIPULATION | 7/1/2006 RBRVS | \$15.88 | \$15.88 | | | | | | | |
| 94668 | EP | CHEST WALL MANIPULATION | 7/1/2006 RBRVS | \$13.06 | \$13.06 | | | | | | | |
| 94680 | EP | EXHALED AIR ANALYSIS, O2 | 7/1/2006 RBRVS | \$62.40 | \$62.40 | | | | | | | |
| 94681 | EP | EXHALED AIR ANALYSIS, O2/CO2 | 7/1/2006 RBRVS | \$80.48 | \$80.48 | | | | | | | |
| 94690 | EP | EXHALED AIR ANALYSIS | 7/1/2006 RBRVS | \$59.16 | \$59.16 | | | | | | | |
| 94720 | EP | MONOXIDE DIFFUSING CAPACITY | 7/1/2006 RBRVS | \$38.29 | \$38.29 | | | | | | | |
| 94725 | EP | MEMBRANE DIFFUSION CAPACITY | 7/1/2006 RBRVS | \$93.25 | \$93.25 | | | | | | | |
| 94750 | EP | PULMONARY COMPLIANCE STUDY | 7/1/2006 RBRVS | \$46.13 | \$46.13 | | | | | | | |
| 94760 | EP | MEASURE BLOOD OXYGEN LEVEL | 7/1/2003 RBRVS | \$0.00 | \$0.00 | | | | | | | |
| 94761 | EP | MEASURE BLOOD OXYGEN LEVEL | 7/1/2003 RBRVS | \$0.00 | \$0.00 | | | | | | | |
| 94762 | EP | MEASURE BLOOD OXYGEN LEVEL | 7/1/2006 RBRVS | \$15.98 | \$15.98 | | | | | | | |
| 94770 | EP | EXHALED CARBON DIOXIDE TEST | 7/1/2006 RBRVS | \$28.05 | \$28.05 | | | | | | | |
| 94772 | EP | BREATH RECORDING, INFANT | 7/1/2003 BY REPORT | \$0.00 | \$0.00 | | | | | | | |